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AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- (Original) A hollow rack shaft for a steering system, having: two rack teeth groups respectively formed by plastic working and located longitudinally apart from each other.
 - 2. (Original) A hollow rack shaft according to Claim 1, wherein: said rack teeth groups are out of phase by an angle around the axis of said shaft.
- 3. (Currently Amended) A hollow rack shaft formed of one plate workpiece for a steering system, wherein:

two rack teeth groups respectively formed by plastic working and located longitudinally apart form each other.

- 4. (Original) A hollow rack shaft according to Claim 3, wherein: said rack teeth groups are out of phase by an angle around the axis of said shaft.
- 5. (Original) A hollow rack shaft according to Claim 4, wherein: said rack teeth groups are sequentially formed by die forming.
- 6. (Original) A hollow rack shaft according to Claim 4, wherein: said rack teeth groups are simultaneously formed by die forming.
- 7. (Withdrawn) A method of manufacturing a hollow rack shaft for a steering system having two rack teeth groups, said groups being located longitudinally apart form each other and out of phase by an angle around the axis of said shaft, wherein:

said shaft is formed of one plate workpiece having two areas; and



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de contraction

the center lines in the longitudinal direction at said areas are offset corresponding to phase difference between said rack teeth groups.